L Number	Hits	Search Text	DB	Time stamp
-	0	/ II-GOID: GIRG ICHIBITE HEGIS	USPAT	2003/04/15
-	53	magnetic near3 field remnant near3 magnetic near3 field	USPAT	13:01 2003/04/15
_	39	coaxial near3 magnetic near3 field same second	USPAT	13:09 2003/04/15
_	917		USPAT	13:14 2003/04/15 14:13
-	0	material near3 magnetic near3 field same (other or another)	USPAT	2003/04/15 14:14
_	449	material near3 magnetic near3 field same different	USPAT	2003/04/15
-	176	(310/156.29) or (310/156.53)).CCLS.	USPAT	2003/04/15
-	1296	(25) 35) / 100 15:	USPAT	2003/04/15 15:08
_	18	judson and johnson and magnets	USPAT	2003/04/15 16:25
-	14	6089209.pn. or 6431714.pn. or 6456413.pn. or 6466356.pn. or 6491404.pn. or 6538799.pn. or 6509670.pn. or 6539142.pn. or 6526198.pn. or 6535663.pn. or 6535319.pn. or 6512313.pn. or 6407850.pn. or 6229640.pn. or 6028689.pn. or 5959759.pn. or 6369400.pn.) and mirror	USPAT	2003/04/16 08:18
_	9	(5606447.pn. or 6040935.pn. or 6089209.pn. or 6431714.pn. or 6456413.pn. or 6466356.pn. or 6491404.pn. or 6538799.pn. or 6509670.pn. or 6539142.pn. or 6526198.pn. or 6535663.pn. or 6535319.pn. or 6512313.pn. or 6407850.pn. or 6229640.pn. or 6028689.pn. or 5959759.pn. or 6369400.pn.) and reflective	USPAT	2003/04/16 08:49
_	4640	monocrystalline near3 substrate same silicon	USPAT	2003/04/16 08:54
-	0	(5606447.ccls. or 6040935.ccls. or 6089209.ccls. or 6431714.ccls. or 6456413.ccls. or 6466356.ccls. or 6491404.ccls. or 6538799.ccls. or 6509670.ccls. or 6535663.ccls. or 6535319.ccls. or 6535319.ccls. or 6512313.ccls. or 6407850.ccls. 6229640.ccls. or 6028689.ccls. or 5959759.ccls. or 6369400.ccls.) and monocrystalline	USPAT	2003/04/16 08:54
-	50	monocrystalline near3 substrate same silicon and MEMS	USPAT	2003/04/16 08:54
	15	(5606447.pn. or 6040935.pn. or 6089209.pn. or 6431714.pn. or 6456413.pn. or 6466356.pn. or 6491404.pn. or 6538799.pn. or 6509670.pn. or 6539142.pn. or 6526198.pn. or 6535663.pn. or 6535319.pn. or 6512313.pn. or 6407850.pn. or 6229640.pn. or 6028689.pn. or 5959759.pn. or 6369400.pn.) and spring	USPAT	2003/04/16 14:59
-		MEM same mirror and sens\$4 same position	USPAT	2003/04/17 10:53
		MEM same mirror and sens\$4 same position same inducti\$4 MEM and capacitance same inductance same	USPAT	2003/04/16
		position MEM and capacitance same inductance same	USPAT	2003/04/16
1	1	sens\$4	USPAT	2003/04/16
	0	MEM and ultrasonic same inductance same	USPAT	2003/04/16

	7			
-	87	kim and judson	USPAT	2003/04/16
				11:04
-	0	1 3.1 Medic fracticy same fradecance same	USPAT	2003/04/16
		sens\$4		11:42
-	439	structure requestey same rinductance same	USPAT	2003/04/16
		sens\$4		11:44
-	57	1 3 HOULE ELOGACITON SAMO FINANCEMICE SAME	USPAT	2003/04/16
		sens\$4 and (310/\$7.ccls. or 318/\$7.ccls.)		14:32
-	152	drive same inductance same sens\$4 and	USPAT	2003/04/16
		(310/\$7.ccls. or 318/\$7.ccls.)		13:20
-	23	high near2 frequency same inductance same	USPAT	2003/04/16
	1	sens\$4 same voltage and (310/\$7.ccls. or		14:33
		318/\$7.ccls.)		111.33
-	14	(5606447.pn. or 6040935.pn. or	USPAT	2003/04/16
		6089209.pn. or 6431714.pn. or 6456413.pn.		15:00
		or 6466356.pn. or 6491404.pn. or		13.00
		6538799.pn. or 6509670.pn. or 6539142.pn.		1
		or 6526198.pn. or 6535663.pn. or		
		6535319.pn. or 6512313.pn. or 6407850.pn.		1
		or 6229640.pn. or 6028689.pn. or		
		5959759.pn. or 6369400.pn.) and array	}	
-	38	MEM and array same polarity	USPAT	2007/04/16
		and array banc potatrey	USPAI	2003/04/16
_	206	MEM and array same magnet\$4	USPAT	15:19
		The and array same magnety	USPAT	2003/04/17
_	3154	((stainless near2 steel) or aluminum)	IIGD D M	08:34
		same coating same magnet\$4	USPAT	2003/04/17
_	183	cylinder\$4 same magnet\$4 same yoke same	***************************************	08:40
	103	flux	USPAT	2003/04/17
	1395			09:29
	1333	cylinder\$4 same magnet\$4 same sleeve	USPAT	2003/04/17
	52	gylindoné 4 mayor 164		09:34
] 32	cylinder\$4 same magnet\$4 same sleeve same	USPAT	2003/04/17
_	1	ferromagnetic		10:07
		("5606447").PN.	USPAT	2003/04/17
_	3.0	MTM and with		10:07
	36	MEM and mirror same (coil or winding)	USPAT	2003/04/17
		same (top or bottom)		10:54